

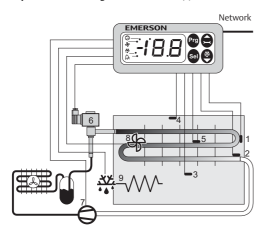
Operating Instructions



Note: This document contains short form instructions for experienced users. Use last column in List of Parameters to document your individual settings. More detailed information can be found in the User Manual.



The EC2-311 is a dedicated refrigeration controller with superheat control and a driver for an Alco Controls Electric Control Valve EX2. In addition the EC2-311 controls air temperature and manages defrost and fan(s).



Two ECN-Pxx pipe temperature sensors (1) and (2) measure saturated suction gas temperatures at the evaporator inlet and outlet and feed the signals into the superheat control loop. The superheat controller output modulates the opening of the EX2 pulse width modulated Electrical Control Valve (6) thus optimising the refrigerant mass flow through the evaporator. The ECN-Sxx air temperature sensors (3) and (4) measure air-in and air-out temperature of the evaporator and feed signals into the air temperature thermostat. The ECN-Fxx fin sensor (5) is used for defrost termination. The controller has 3 relay outputs to control the compressor (7), defrost heater (9) and evaporator fan (8). Please consult the technical data (right) for input and output ratings.

In case of power loss, due to the positive shut-off characteristics of the EX2 Electrical Control Valves, a liquid line solenoid valve is not needed to prevent flooding of the compressor.



Safety instructions:

- Read installation instructions thoroughly. Failure to comply can result in device failure, system damage or personal injury.
- The product is intended for use by persons having the appropriate knowledge and skills.
- Ensure electrical ratings per technical data are not exceeded.
- Disconnect all voltages from system before installation.
- Keep temperatures within nominal limits.
- Comply with local electrical regulations when wiring

Technical Data EC2 Series Controller

EC2 Series Controller	
Power supply	24VAC ±10%; 50/60 Hz; Class II
Power consumption	20VA max including EX2.
Communication	LonWorks® Interface, FTT10, RJ45 connector
Plug-in connector size	Removable screw terminals wire size 0.14 1.5mm ²
Temperature storage operating	-20 +65°C 0 +60°C
Humidity	080% r.h. non condensing
Protection class	IP65 (front protection with gasket)
Output relays (3)	SPDT contacts, AgCdO Inductive (AC15) 250V/2A Resistive (AC1) 250V/8A; 12A total return current
Triac output for EX2 Electrical Control Valve Coil (ASC 24V only)	24VAC, 0.1 1A
Marking	ARZS

Mounting

The EC2-311 can be mounted in panels with a 71 x 29 mm cutout. See dimensional drawing below for space requirements including rear connectors.

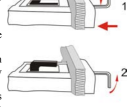
Push controller into panel cutout.(1)

Make sure that mounting lugs are flush with outside of controller housing

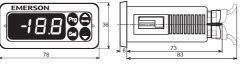
Insert allen key into front panel holes and turn clockwise. Mounting lugs will turn and gradually move towards panel (2)

Turn allen key until mounting lug barely touches panel. Then move other mounting lug to the same position (3)

Tighten both sides very carefully until controller is secured. Do not over tighten as mounting lugs will break easily.



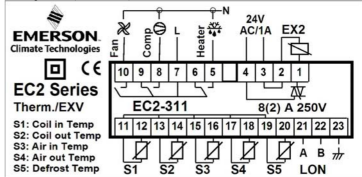






Electrical Installation

Refer to the electrical wiring diagram (below) for electrical connections. A copy of this diagram is labeled on the controller. Use connection wires/cables suitable for 90°C operation (EN 60730-1)



EC2 analog inputs are for dedicated sensors only and should not be connected to any other devices. Connecting any EC2 inputs to mains voltage will permanently damage the EC2.

Important: Keep controller and sensor wiring well separated from mains wiring. Minimum recommended distance 30mm.

Warning: Use a class II category transformer for 24VAC power supply (EN 61558). Do not ground the 24VAC lines. We recommend to use one transformer per EC2 controller and to use separate transformers for 3rd party controllers, to avoid possible interference or grounding problems in the power supply. Connecting any EC2 inputs to mains voltage will permanently damage the EC2.



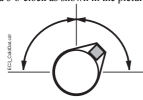
Operating Instructions



Recommended Sensor Positions in Detail:

- (1) ECN-Pxx coil-in temperature sensor: Position on the first return bend of the evaporator.
- (2) ECN-Pxx coil-out temperature sensor: Position directly after the evaporator on the common suction line.
- (3) ECN-Sxx air-in temperature sensor: Position in the middle of the cabinet as high as possible.
- (4) ECN-Sxx air-out temperature sensor: Position asymmetric closer to the expansion valve as high as possible.
- (5) ECN-Fxx fin temperature sensor: Position on the evaporator, asymmetric closer to the expansion valve.

Recommendations for mounting both pipe sensors: Insure proper thermal contact by using a metallic pipe clamp or temperature resistant plastic straps. Do not use standard plastic tie wraps (as used for electrical wiring) as they may become loose over time, which could result in faulty temperature measurements and poor superheat control performance. It is recommended to insulate the pipe temperature sensor with ARMAFLEXTM or equivalent. The recommended position of the pipe sensors is between 9 and 3 o'clock as shown in the picture.



Both air temperature sensors should be mounted on spacers in the air duct so that there is airflow around.

Caution: The sensor cables can be extended if necessary. The connection must be protected against water and dust.

The superheat control is based on the two temperature sensors (1) and (2). The coil-in simulates the saturated suction temperature. Though the suggested position is the first return bend, alternative positions may be selected but the measured temperature should be checked against the pressure measured at the suction header. The evaporator outlet temperature sensor should be mounted on the common suction header of the evaporator. The superheat is calculated from the difference between these two sensors.

A calibration correction can be made using the parameter u1 (see procedure below).

Setup and Parameter Modification Using the Keypad

For convenience, an infrared receiver for the optional **IR remote control unit** is build-in, enabling quick and easy modification of the system parameters when a computer interface is not available.

Alternatively, the parameters can be accessed via the 4-button keypad. The configuration parameters are protected by a numerical password. The default password is "12". To select the parameter configuration:

- Press the PRG button for more than 5 seconds, a flashing "0" is displayed
- Press ♠ or until "12" is displayed (password)
- \bullet Press SEL to confirm password

The first modifiable parameter code is displayed (/1).

To modify parameters see Parameters modification below.

Parameter Modification: Procedure

- Press \triangle or \square to show the code of the parameter that has to be changed;
- Press **SEL** to display the selected parameter value;
- Press

 or
 to increase or decrease the value;
- Press SEL to temporarily confirm the new value and display its code;
- Repeat the procedure from the beginning "press or to show..."

To exit and save the new settings:

 Press PRG to confirm the new values and exit the parameters modification procedure.

To exit without modifying any parameter:

- Do not press any button for at least 60 seconds (TIME OUT).
- Press "ESC" on IR remote control.

Defrost Activation:

A defrost cycle can be activated locally from the keypad:

- Press the button for more than 5 seconds, a flashing "0" is displayed
- Press ♠ or until "12" is displayed (password)
- Press SEL to confirm password

The defrost cycle is activated

Special Functions:

The Special Functions can be activated by:

- Press and together for more than 5 seconds, a flashing "0" is displayed.
- Press SEL to confirm password, a "0" is displayed and the Special Function mode is activated.
- Press **SEL** to activate the function without leaving the special function mode.
- Press **PRG** to activate the function and leave the special function mode.

Most of the Special Functions work in a toggle mode, the first call activates the function, and the second call deactivates the function.

The indication of the function can only be displayed after exiting the special function mode.

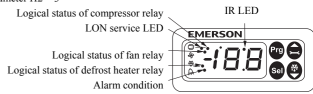
- 0: Display test function
- 1: Clear alarm messages
- 2: Cleaning mode. The cleaning mode is effectively a manual defrost with the option of the fans on/off. The cleaning mode should not be used in order to isolate the application for maintenance purposes.
- 3: Fans only
- 4: Set the electronic control valve to 100% open
- 5: Resets all parameters to the factory default setting. The controller will indicate "oF" during the reset and the valve will close.

Display of Data:

The data to be shown on the display can be selected by the user. In case of an alarm, the alarm code is displayed alternately with the selected data. The user can inhibit the alarm code. Press the **SEL** button to scroll through all possible displayable data.

The display will show for one second the numerical identifier of the data and then the selected data. After two minutes the display will return to the by parameter /1 selected data.

It is possible to temporarily display the values of the different sensors. This is a useful feature when initially setting-up the system without the aid of the WebPages. Press the **SEL** sequentially. The value displayed on the screen corresponds to the number corresponding to the /1 parameter. Action only valid when parameter H2=3





Operating Instructions



List Of Parameters

_1 S									
1	DISPLAY PARAMETERS	Min	Max	Unit	Def.	Custom			
/1	Value to show	0	9	-	0				
	0 = Thermostat control temperature wi	th Ten	np. alig	nment °C					
	1 = Air-in temperature °C								
	2 = Air-out temperature °C								
	3 = Alarm temperature °C								
	4 = Defrost termination temperature °C								
	5 = Coil-in temperature °C 6 = Coil-out temperature °C								
	7 = Calculated superheat °K								
	8 = Valve opening in %								
	9 = Displays defrost status								
/2	Alarm suppression 0= off, 1 = on	0	1	_	0				
/5	Temperature Unit $0 = {}^{\circ}C$, $1 = {}^{\circ}F$	0	1	_	0				
/6	Decimal point $0 = \text{yes}, 1 = \text{no}$	0	1	_	0				
/7	Display during defrost	0	2		0				
, ,	0 = dF (= defrost mode); $1 = dF + dF$	I		tion tem					
	2 = dF + cc				γ.				
/C	Temperature alignment for /1=0	- 20	20	K	0.0				
A	ALARM-PARAMETERS	20	20	- 11	0.0				
	Mean factor alarm temperature	0	100	%	100				
	Low temp alarm delay	0	180	min	5				
	High temp alarm delay	0			5				
	0 1 ,		180	min ·					
	Alarm delay after defrost	0	180	min	10				
	High temp alarm limit	AL	70	°C / K	40				
	Low temp alarm limit	-55	AH	°C / K	-50				
Αt	Alarm limit type	0	1	-	0				
	0=absolute temperatures °C; 1= relativ	e temp	erature	s K to se	tpoint				
r	THERMOSTAT-PARAMETERS								
r1	Min setpoint	-50	r2	°C	- 50				
r2	Setpoint max	r1	+ 60	°C	40				
r3	Day/night control $0 = off, 1 = on$	0	1		1				
		U	1	-	1				
r4	Thermostat mode	0	4	-	1				
r4	0 = off, no thermostat function, conti	0 inues c	4 ooling	air in se	1				
r4	0 = off, no thermostat function, conti monitoring off, no temp. alarms	0 inues c	4 ooling	- air in se	1				
r4	0 = off, no thermostat function, conti- monitoring off, no temp. alarms (1 = cooling, deadband control	0 inues c	4 ooling	- air in se	1				
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r6 r7 r8 r9 rd St d	0 = off, no thermostat function, contimonitoring off, no temp. alarms: 1 = cooling, deadband control cut in = set-point + difference cut out = set-point 2 = cooling, modulating thermostat cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference cut out = set-point 4 = on, external control using nvi Va out sensor monitoring off. Temp. Setpoint night Differential night Mean factor, day operation Mean factor, night operation Differential day Setpoint day DEFROST PARAMETERS Defrost mode 0 = natural defrost, defrost heater not pulsed defrost not possible 1 = forced defrost, defrost heater actidefrost possible 2 = forced defrost, defrost heater actidefrost termination using nviStar Termination by: 0 = termination by temperature, termination by time, termination by temperature will set in the set of	lve via alarm rl 0.1 0 0 0 0.1 r1 vated, ttUp vi 0 0 e an ala	a SNMI is will to r2 20.0 100 20.0 r2 2 ated pulsed a SNM 3 arm	P. Air in ne genera °C K % K °C - defrost p -	1 nnsor and air ted 4.0 2.0 100 50 2.0 1 cossible 0	2,			
r6 r7 r8 r9 rd St d	0 = off, no thermostat function, contimonitoring off, no temp. alarms: 1 = cooling, deadband control cut in = set-point + difference cut out = set-point 2 = cooling, modulating thermostat cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference cut out = set-point 4 = on, external control using nvi Va out sensor monitoring off. Temp. Setpoint night Differential night Mean factor, day operation Mean factor, night operation Differential day Setpoint day DEFROST PARAMETERS Defrost mode 0 = natural defrost, defrost heater not pulsed defrost not possible 1 = forced defrost, defrost heater actidefrost possible 2 = forced defrost, defrost heater actidefrost termination using nviStar Termination by: 0 = termination by temperature, termination by time, termination by temperature will generate termination by temperature will generate first, what ever comes first time of the set	lve via alarm r1 0.1 0 0.1 r1 r1 0 0 activated, ttUp via can ala genera	a SNMI swill to 100 100 100 100 120.0 12 12 12 12 12 12 12 12 12 12 12 12 12	P. Air in ne genera °C K % K °C - defrost p -	1 nnsor and air ted 4.0 2.0 100 50 2.0 1 cossible 0				
r6 r7 r8 r9 rd St d	0 = off, no thermostat function, contimonitoring off, no temp. alarms: 1 = cooling, deadband control cut in = set-point + difference cut out = set-point 2 = cooling, modulating thermostat cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference cut out = set-point 4 = on, external control using nvi Va out sensor monitoring off. Temp. Setpoint night Differential night Mean factor, day operation Mean factor, night operation Differential day Setpoint day DEFROST PARAMETERS Defrost mode 0 = natural defrost, defrost heater not pulsed defrost not possible 1 = forced defrost, defrost heater actidefrost possible 2 = forced defrost, defrost heater actidefrost termination using nviStar Termination by: 0 = termination by temperature, termination by time, termination by time, termination by temperature will generate last, by time and temperature, no	lve via alarm r1 0.1 0 0.1 r1 0 0 t activ: ivated, ttUp vi 0 e an ala	a SNMI swill to r2 20.0 100 20.0 r2 2 ated pulsed a SNM 3 arm te an al perature	P. Air in ne genera °C K % K °C - defrost p -	1 nnsor and air ted 4.0 2.0 100 50 2.0 1 cossible 0	÷,			
r6 r7 r8 r9 rd St d	0 = off, no thermostat function, contimonitoring off, no temp. alarms: 1 = cooling, deadband control cut in = set-point + difference cut out = set-point 2 = cooling, modulating thermostat cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference /2 3 = heating, deadband control cut in = set-point - difference cut out = set-point 4 = on, external control using nvi Va out sensor monitoring off. Temp. Setpoint night Differential night Mean factor, day operation Mean factor, night operation Differential day Setpoint day DEFROST PARAMETERS Defrost mode 0 = natural defrost, defrost heater not pulsed defrost not possible 1 = forced defrost, defrost heater actidefrost possible 2 = forced defrost, defrost heater actidefrost termination using nviStar Termination by: 0 = termination by temperature, termination by time, termination by temperature will generate termination by temperature will generate first, what ever comes first time of the set	lve via alarm r1 0.1 0 0.1 r1 0 0 0.1 r1 0 t activated, tUp via 0 e an alarm genera	a SNMI s will to r2 20.0 100 20.0 r2 2 ated pulsed a SNM 3 arm te an al perature 1	P. Air in ne genera °C K % K °C - defrost p -	1 nnsor and air ted 4.0 2.0 100 50 2.0 1 cossible 0	9,			

		Min	Max	Unit	Def.	Custon
d3	Pulsed defrost	0	1	-	0	
	0 = off, no pulsed defrost, heaters sw					
	ation temperature dt or max. time					
	1 = on, pulsed defrost, dd and dH in		aters a	re switch	ed off a	ıt
	dH and switched on again at dH	– dd				
	Defrost at startup $0 = \text{no}, 1 = \text{yes}$	0	1	-	0	
d5	Delay power up defrost	0	180	min	0	
d6	Pump down delay	0	180	sec	0	
	Compressor will run during pump dow	n dela	y while	valve is	closed	
d7	Drain delay	0	15	min	2	
d8	Injection delay	0	180	sec	0	
	Valve is open during injection delay w	hile co	mpress	or is not	running	3
d9	Demand defrost mode	0	2	-	0	
	0 = off, 1 = on,					
	2 = on together with timed defrost					1
	Pulsed defrost differential	1	20	K	2	
dΗ	Pulsed defrost setpoint	-40	dt	°C	5	
dt	Defrost termination temperature	-40	90	°C	8	
dΡ	Max defrost duration	0	180	min	30	
dΙ	Defrost interval	0	192	h	8	
du	Start up delay after synch	0	180	min	30	
F	FAN-PARAMETERS					
F1	Fan startup by: $0 = on$	0	4	-	0	
	1 = delayed by time Fd, error on tempe	rature			ı	
	2 = by temperature Ft, error on time					
	3 = first, whatever comes first time or t	emper	ature, r	o alarm		
	4= last, time and temperature must con	ne, no	alarm			_
F2	During no cooling	0	3	-	0	
	0 = on; $1 = off$; $2 = delayed by F4$; $3 = delayed by F4$	off, w	hen doo	or open	•	
F3	During defrost $0 = \text{on}, 1 = \text{off}$	0	1	-	0	
	Stop delay time	0	30	min	0	
	During cleaning $0 = \text{off}, 1 = \text{on}$	0	1	_	0	
	Fan delay after defrost	0	30		0	
	·			min	_	
	On temp after defrost	-40	40	°C	0	
C	COMPRESSOR-PARAMETERS	_				
	Delay first start after power up	0	15	min	0	
	Cycle time	0	15	min	0	
,						
	Min stop time it	0	15	min	0	
C3	Min run time	0	15 15	min	0	
C3 u	Min run time SUPERHEAT PARAMETERS	0	15		0	
C3 u	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a,	0	15 7	min -	3	
C3 u u0	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 =	0 0 R410	15 7 A; 6 = I	min - R124; 7 =	0 3 = R744	
C3 u u0	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp	0 0 R410	15 7	min -	3	
C3 u u0	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values	0 0 R410	15 7 A; 6 = I	min - R124; 7 =	0 3 = R744	
C3 u u0 u1	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values	0 R410A -20.0	7 A; 6 = I 20.0	min - R124; 7 =	3 = R744 0.0	
C3 u u0 u1	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control	0 0 R410	15 7 A; 6 = I	min - R124; 7 =	0 3 = R744	
C3 u u0 u1	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on	0 R4102 -20.0	7 A; 6 = I 20.0	min - R124; 7 = K	0 3 = R744 0.0	
C3 u u0 u1 u2 u3	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature	0 R4104 -20.0	15 7 A; 6 = I 20.0	min - R124; 7 = K	0 3 = R744 0.0	
C3 u u0 u1 u2 u3	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off	0 R4102 -20.0	7 A; 6 = I 20.0	min - R124; 7 = K	0 3 = R744 0.0	
C3 u u0 u1 u2 u3	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat	0 R4104 -20.0	15 7 A; 6 = I 20.0	min - R124; 7 = K	0 3 = R744 0.0	
C3 u u0 u1 u2 u3 u4	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat	0 R4102 -20.0 0	$ \begin{array}{c} 15 \\ \hline 7 \\ A; 6 = I \\ \hline 20.0 \\ \hline 1 \\ \hline 40 \\ 2 \end{array} $	min	0 3 = R744 0.0 0 0	
C3 u u0 u1 u2 u3 u4	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint	0 R4104 -20.0 0 -40 0	15 7 A; 6 = I 20.0 1 40 2	min	0 3 = R744 0.0 0 0 1	
C3 u u0 u1 u2 u3 u4 u5 u6	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min	0 R4104 -20.0 0 -40 0	15 7 A; 6 = I 20.0 1 40 2 u7 u7	min	0 3 = R744 0.0 0 0 1	
U2 u2 u3 u4 u5 u6 u7	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max	0 R4104 -20.0 0 -40 0	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20	min	0 3 = R744 0.0 0 1 6 3 15	
U2 u2 u3 u4 u5 u6 u7	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening	0 R4104 -20.0 0 -40 0	15 7 A; 6 = I 20.0 1 40 2 u7 u7	min	0 3 = R744 0.0 0 0 1	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS	0 R4102 -20.0 0 -40 0 u6 3 u6	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20	min	0 3 = R744 0.0 0 1 6 3 15	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening	0 R4102 -20.0 0 -40 0 u6 3 u6	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20	min	0 3 = R744 0.0 0 1 6 3 15	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access	0 R410 <i>u</i> -20.0 0 -40 0 u6 3 u6 25	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20 75	min	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS	0 R410 <i>u</i> -20.0 0 -40 0 u6 3 u6 25	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20 75	min	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to con	0 R410 <i>u</i> -20.0 0 -40 0 u6 3 u6 25	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20 75	min	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled	0 R410 <i>u</i> -20.0 0 -40 0 u6 3 u6 25	15 7 A; 6 = F 20.0 1 40 2 u7 u7 20 75	min	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled 2 = IR remote control enabled	0 R410/2 -20.0 0 -40 0 u6 25 0	15 7 A; 6 = I 20.0 1 40 2 u7 u7 20 75 4 only v.	min	0 3=R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled 2 = IR remote control enabled 3 = Keyboard and IR remote control; Temanual defrost enabled.	0 R410 <i>i</i> -20.0 0 -40 0 u6 3 u6 25	15 7 A; 6 = H 20.0 1 40 2 u7 u7 20 75 4 only v	min	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled 2 = IR remote control enabled 3 = Keyboard and IR remote control; T	0 R410 <i>i</i> -20.0 0 -40 0 u6 3 u6 25	15 7 A; 6 = H 20.0 1 40 2 u7 u7 20 75 4 only v	min	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled 2 = IR remote control enabled 3 = Keyboard and IR remote control; Temanual defrost enabled.	0 R410/2-20.0 0 -40 0 u6 3 u6 25 0 trroller	15 7 A; 6 = H 20.0 1 40 2 u7 u7 20 75 4 only v	min R124; 7 = K C C K K K K G A A A A A A A A A A A A	0 3 = R744 0.0 0 0 1 6 3 15 30	
C3 u u0 u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled 2 = IR remote control enabled 3 = Keyboard and IR remote control; Temanual defrost enabled. 4 = Keyboard and IR remote control; T	0 R410/2-20.0 0 -40 0 u6 3 u6 25 0 trroller	15 7 A; 6 = H 20.0 1 40 2 u7 u7 20 75 4 only v	min R124; 7 = K C C K K K K G A A A A A A A A A A A A	0 3 = R744 0.0 0 0 1 6 3 15 30	
u1 u2 u3 u4 u5 u6 u7 uu H	Min run time SUPERHEAT PARAMETERS Refrigerant 0 = R22, 1 = R134a, 2 = R507; 3 = R404A; 4 = R407C; 5 = Correction glide / dp Glide = positive values Pressure drop = negative values MOP control 0 = MOP off, 1 = MOP on MOP temperature Superheat mode 0 = off 1 = fixed superheat 2 = adaptive superheat Superheat init setpoint Superheat setpoint min Superheat setpoint max Start opening OTHER PARAMETERS Display access 0 = all disabled (Caution, access to connetwork possible) 1 = Keyboard enabled 2 = IR remote control enabled 3 = Keyboard and IR remote control; Temporal manual defost enabled. 4 = Keyboard and IR remote control; Temporal manual defost enabled. 4 = Keyboard and IR remote control; Temporal manual defost enabled. Control setpoint with SEI	0 R410/2-20.0 0 -40 0 u6 3 u6 25 0 trroller	15 7 A; 6 = H 20.0 1 40 2 u7 u7 20 75 4 only v	min R124; 7 = K C C K K K K G A A A A A A A A A A A A	0 3 = R744 0.0 0 0 1 6 3 15 30	



Operating Instructions



Formula for Mean Factors A0, r8, r9

Temperature calculation by the following formula:

Temperature = $Air_{in} * (1 - Mean Factor / 100) + Air_{out} * Mean Factor / 100$ Examples:

Mean factor = 0 , Temperature = Air in Mean factor = 100, Temperature = Air out

Mean factor = 50 , Temperature = Average between Air-in and Air-out

Alarm Codes

- Eθ Coil in sensor alarm
- E1 Coil out sensor alarm
- **E2** Air-in sensor alarm This Alarm Code is inhibited if no air-in sensor used (A0. r8 and r9 = 100)
- E3 Air-out sensor alarm This Alarm Code is inhibited if no air-out sensor used (A0, r8 and r9 = 0) and fin sensor installed (d2 = 1)
- E4 Fin sensor alarm This Alarm Code is inhibited if no fin sensor used (d2 = 0) Explanations for E0 ... E4 Alarms: No sensor connected, or the sensor and/or the sensor cable is broken or short-circuited.
- Er Data error display out of range
 Data send to the display is out of range.
- AH High temperature alarm
- AL Low temperature alarm
- AE Thermostat emergency operation

Air sensor failure, system is in continuous cooling mode

AF Valve Status

Valve closed due to compressor safety loop active

- Ao Superheat, emergency operation
 - Sensor(s) failure
- Ar No refrigerant flow detected

 No refrigerant flow was detected
- Au Valve open 100% for more than 10 minutes
- dt Forced defrost termination (time or temperature)
- Ft Forced fan startup (time or temperature)

Messages

--- No data to display

The display will show an "---" at node start up and when no data is send to the display.

In Reset to default values activated

The display will show an "In" when the factory default configuration data set is initialized.

Id Wink request received

The display will show a flashing "Id" when the wink request was received. The flashing "Id" will be shown on the display until the service button will be pressed, or a 30 min delay timer will expire or a second wink request is received.

OF Node is offline

The node is offline and no application is running. This is the result of a network management command and will happen for example during node installation.

- dS Defrost standby
- dP Pump down
- dF Defrost cycle
- dd Defrost drain delay
- dI Defrost injection delay
- du Defrost start-up delay
- Cn Cleaning
- CL Alarms are cleared

Visualising Data: LON Monitoring Server

The EC2-311 has a LON communication interface enabling the controller to be directly connected to a Monitoring Server. It can be connected by using the optional cable assembly to a LON network (ECC-014, order nr. 804 381, with RJ45 to open, cable length 3m).

Neuron ID / Service PIN:

The service pin is available on the display. It is used to identify the controller in a LON network. Press the button for app. 1 second to send the Neuron ID. The LED in the left upper corner will indicate the transmission of the Neuron ID. The default settings may be modified remotely from the Monitoring Server via the LON network. Consult the Monitoring Server user manual for more information. It is also possible to display live graphical data on the server or to log data containing the control temperature at defined intervals.

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This document replaces all former versions

Emerson Electric GmbH & Co OHG - Postfach 1251 - Heerstraße 111 - D-71332 Waiblingen - Germany - Phone .49-(0)7151-509-0 - Fax .49-(0)7151-509-200

www.emersonclimate.eu

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